



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION
OFFICE OF PESTICIDE PROGRAMS REGISTRATION DIVISION (7505P)

DP BARCODE No.: D418267; FILE SYMBOL No.: 83520-EO(a); PRODUCT NAME: Asulam 36.2 SL
Herbicide; DECISION No.: 477708; PC Code(s): 106902; ACTION CODE: R333;
FOOD Use: Yes

DATE OUT: March 10, 2014

SUBJECT: End Use Product Chemistry Review
Product Name: Asulam 36.2 SL Herbicide

FROM: Shyam Mathur, Ph. D
Product Chemistry Team Leader
Technical Review Branch/RD (7505P)

S. Mathur
3/10/14
LCR

TO: Dianne Morgan / Kathryn Montague, RM 23
Herbicide Branch / RD (7505P)

Company Name: Tacoma AG LLC
Formulation Type: Herbicide (SL, Soluble Concentrate)

INTRODUCTION

The product chemistry data for the proposed product was reviewed previously (see PCR dated 01-18-2013, DP412522) and the data submitted corresponding to 830 series group A & group B was found to be acceptable, including the proposed basic CSF (dated 03-22-2013). However, there was some discrepancy in the physical state (which was mentioned as solid) & the viscosity value determined and provided for the proposed product. The registrant was asked to clarify the physical state of the proposed product which was mentioned as "Solid" in the group B product chemistry data submitted under MRID No. 491050-04. The registrant submitted the revised group B data under self certification program with MRID No. 493233-01 correcting the physical state of the proposed product from "solid" to "liquid".

CONCLUSION

TRB has reviewed the group B data submitted under self certification program with MRID NO. 492233-01 for the proposed product and was determined to be acceptable.